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PHOTOELECTRIC INJECTOR DESIGN CODE*

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Abstract

We will describe a computer code based on an analysis for an emittance growth mechanism for electron beams in photoelectric injectors. The analysis leads to a generic injector design with a single external solenoid used for both focusing the beam and reducing the correlated emittance. The position of the solenoid is given by a complicated integral expression, depending on the accelerating gradient and rf focusing. The computer code described here integrates this expression and calculates the best solenoid lens position for a given phasing and field amplitudes of the accelerating cavities.

Introduction

In earlier papers,^{1,2} we have described a technique of focusing a charged particle beam with a lens to allow exact compensation of the nonlinear space charge forces before the lens with the nonlinear space-charge forces after the lens. This appears as a growth in the beam's normalized rms emittance followed by a subsequent reduction, resulting in no overall emittance growth. This technique is only valid in the case of small radial distortions of the beam, with no longitudinal mixing of particles, thus requiring a sufficiently small longitudinal energy spread. This technique is responsible for the drastic improvement in emittance that is possible in linacs driven by photoelectric injectors¹ instead of conventional thermionic cathodes. A photoelectric injector consists of a laser driven photocathode in the first rf cavity in a linac section. This design provides extremely quick acceleration to multiple MeVs, so very little energy spread is introduced by the longitudinal space charge forces, and the beam is transversely stiff enough not to appreciably deform. Because photocathodes are capable of producing hundreds of amperes to kiloamperes, longitudinal bunching is not necessary. However, the comparatively low peak currents possible from thermionic cathodes require longitudinal bunching. The resulting mixing of the particles removes the correlation of emittance with longitudinal position. This effective thermalization of the beam eliminates the ability to compensate for the nonlinear space charge forces. The dominant emittance growth mechanism for both types of injectors under usual operating conditions is due to nonlinear space charge forces.^{3,4} Because the technique described above can reduce the emittance for photoelectric injectors and not for thermionic injectors, photoelectric injectors can provide emittances an order of magnitude smaller for similar peak currents and total charges.

In previous papers, we have discussed this technique for a simple space-charge model, requiring set similar beam expansion. The effects of rf acceleration and focusing were ignored. In this paper, we will study the consequences of using a realistic space-charge model. With the earlier model, the compensation of the nonlinear space-charge forces was possible only by varying the lens strength, but with the additional complexity of the new model more parameters will be needed. However, we will show that enough extra parameters will be available to allow tailoring of the accelerating gradient profile of the linear cavities. As before, we will show that we can also adjust the lens position to provide a beam focus at the emittance minimum. Equations will be presented that can be incorporated into a simple LORTRAN program, allowing for a quick iteration of the gradient profile and lens position to obtain a rough design. This would then serve as a starting point for a more detailed simulation using the PARMELA or other accelerator design codes.

Description of the Physical Model

Before we develop the analytic model, we will describe a simple model, which is similar to our earlier one.

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A uniform slug beam of some initial aspect ratio A_0 is originated at some longitudinal location $-z_1$, with some initial relativistic gamma γ_1 and beta β_1 . We use an internal cylindrical coordinate system ρ, ζ that travels and expands with the beam so that the outer edge of the slug is defined by $\rho = 1$ or $\zeta = \pm 1$ (Fig. 1). This slug beam is accelerated by some external rf gradient, obeying

$$\frac{dz}{dz} = -\frac{eE_r(z)}{mc^2} \quad (1)$$

The slug is focused by a lens at $z > 0$ and propagates to some distance z beyond it. The accelerating gradient $E_r(z)$ is variable to the degree that the field can be graded between successive cavities, and we assume we can vary it this amount to suit our needs.

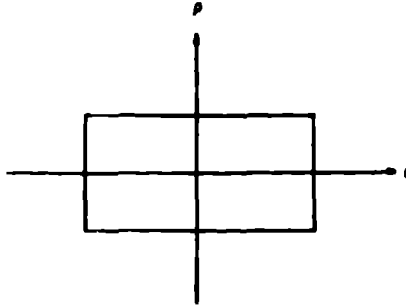


Fig. 1. Slug beam internal coordinate system.

We next assume that the lens is linear and infinitely thin. We have shown before¹ how to include the effect from a thick lens, and it does not effect the following development. However, in the design of a practical photoinjector, as thin a magnetic lens as possible should be used, because including a bucking coil to ensure no axial magnetic field on the cathode will push the axial magnetic center of the lens further from the cathode.

We also require that there be no radial distortion of the beam; in particular, the slug beam cannot radially bow out of its axial center. How well this assumption is met decides to what degree the emittance growth can be eliminated. Because we will be working in the beam's frame of reference, we expect that in this frame that the beam density be uniform and that there be no appreciable relative longitudinal motion.

Finally, we will, for clarity, provide our definition for the normalized transverse emittance as

$$\epsilon_0 = \frac{\langle p_x^2 \rangle}{\langle p_x \rangle \langle p_y \rangle} = \frac{\langle p_x^2 \rangle}{\langle p_x \rangle \langle p_y^2 \rangle} \quad (2)$$

where the projective transverse emittance is defined as the ratio of the transverse momentum variance to the product of the transverse momentum and the variance of the transverse momentum. This is the same as the normalized transverse emittance of the beam in the laboratory frame. We note that the normalized transverse emittance is a constant of the electron motion. Due to the fact that the beam is assumed to have no radial distortion, the normalized transverse emittance is also a constant of the motion. The normalized emittance is often called the normalized emittance of the beam.

For the present purposes, we will assume that the beam has a uniform transverse density distribution, so that the normalized transverse emittance is the same as the normalized transverse emittance of the beam in the laboratory frame. We note that the normalized transverse emittance is a constant of the electron motion. Due to the fact that the beam is assumed to have no radial distortion, the normalized transverse emittance is also a constant of the motion. The normalized emittance is often called the normalized emittance of the beam.

